

AMENDMENTS TO THE CLAIMS

1. (currently amended) A task system which comprises, comprising:
~~a storage means for storing an identifier of a created event one or more event identifiers for an event of a plurality of events;~~
a task control device for creating a task based on said created event; and
a task processing device for executing ~~said task a plurality of tasks,~~
~~wherein whereupon completing a first task of said plurality of tasks, said task processing device executes initiates a search for [[said]] another identifier for creating the same task as the task which has been completed, and further processes said same task, and if said another identifier is the same as said one or more event identifiers corresponding to said first task, then processes a second task, which is the same as said first task.~~
2. (currently amended) The task processing system according to Claim 1, wherein a part or all of resources ~~first~~ resource used by said ~~first~~ task, which has been ~~is~~ completed, is or are released from ~~said task processing device~~ toward said storage means, when [[no]] ~~said another identifier for creating said same task which has been completed is not the same as said one or more event identifiers corresponding to said first task is found as a result of said search.~~
3. (currently amended) The task processing system according to Claim 2, wherein said resources are deleted ~~first resource is released~~ from said storage means, when said resources are ~~first resource is transferred~~ from said storage means via said task control device to said task processing device.
4. (currently amended) The task processing system according to Claim 1, wherein[[::]]
~~said storage means stores an identifier of said one or more event identifiers corresponding to said first task identifier, which is being executed by said task processing device[::] and~~
~~said task control device executes a search for said identifier for creating the same task as said task which is being executed one or more event identifiers corresponding to said first~~

task in order to create said second task, which is the same as said first task, and executes said same said second task[[,] after completing completing said first task which is being executed.

5. (new) The task processing system according to Claim 1, whereupon completing said first task, said processing device deletes one of said one or more event identifiers corresponding to said first task from said storage.
6. (new) The task processing system according to Claim 1, wherein said storage includes a task resource storing unit.
7. (new) The task processing system according to Claim 1, wherein said task control device includes an event checker that identifies said one or more event identifiers for each task of said plurality of tasks.
8. (new) The task processing system according to Claim 1, wherein said task control device includes a task creator that creates a task corresponding to one of said one or more event identifiers.
9. (new) The task processing system according to Claim 1, wherein said task control device includes a task resource manager that transfers a task resource, corresponding to said one of said one or more event identifiers, to said task processing unit.
10. (new) A task system, comprising:
a storage for storing one or more event identifiers for each task of a plurality of tasks;
and
a task processing device for executing a plurality of tasks,

whereupon completing a first task of said plurality of tasks, said task processing device initiates a search for another identifier, and if said another identifier is the same as said one or more event identifiers corresponding to said first task, then processes a second task, which is the same as said first task.

11. (new) The task system according to claim 9, whereupon completing a first task of said plurality of tasks, said task processing device deletes one of said one or more event identifiers corresponding to said first task from said storage.

12. (new) The task system according to claim 9, wherein said storage stores a plurality of task resources corresponding to said plurality of tasks.

13. (new) The task system according to claim 9, further comprising:
a task control device, including:
an event checker that identifies said one or more event identifiers for each task of said plurality of tasks;
a task creator that creates a task corresponding to an identified event identifier;
and
a task resource manager that transfers a task resource, corresponding to said task, to said task processing unit

14. (new) A method of processing a task, comprising:
processing a first task with a first task resource;
deleting a first event identifier, corresponding to said first task from an event storing unit, upon completion of said processing; and
processing a second task with said first task resource, if a second event identifier, stored in said event storing unit, is the same as said first event identifier.

15. (new) The method according to Claim *14*, further comprising:
writing a second task resource into a processing unit, if said second event identifier is not the same as said first event identifier.

16. (new) A method of processing a task according to Claim *15*, further comprising:
initially storing a first event and said first event identifier in said event storing unit;
and
creating said first task corresponding to said first event.